

#### Ruggedized Operates in extreme temperature and harsh environments.



Uncompromising thermal imaging technology and optics with a highly competitive price.



#### Flexible Design

The thermal core can be paired with several a thermalized lens options for different FOV.

## Accuracii Mini HD

A compact and lightwieght dual-channel PTZ camera with mid-range observation capabilities, ideal for on-the-move surveillance.



## Security Solutions



#### **Urban Security**

Dense urban environments can pose a problem to security personnel. Dark corners and narrow passageways offer culprits numerous escape paths and hideouts. Sometimes, stationary security systems don't cut it, and a mobile solution is needed to suveil and patrol high-risk areas.



### **Perimeter Security**

Careful deployment of thermal imaging cameras enable full coverage of large perimeters, providing alerts in the event of breaches or the presence of unauthorized individuals in restricted areas under any weather and lighting conditions.



#### On-the-Move Surveillance

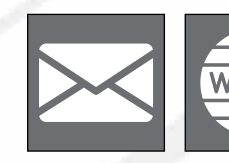
Vehicle-mounted surveillance cameras provides a fast and efficient way to cover a lot of ground when patrolling various hot-zones. Whether an urban street at night, or a dark road along the border, a mobile surveillance system can detect and track suspicious activities in hard-to-reach areas.



#### Critical Infrastructure

Thermal imaging cameras enable full coverage of large plants, alerting operators of any perimeter breaches or unauthorized individuals in restricted areas. Coupled with analytics, they address the challenges of this often harsh environment, delivering a low false alarm rate.

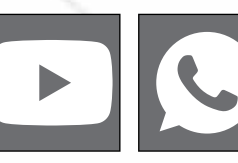






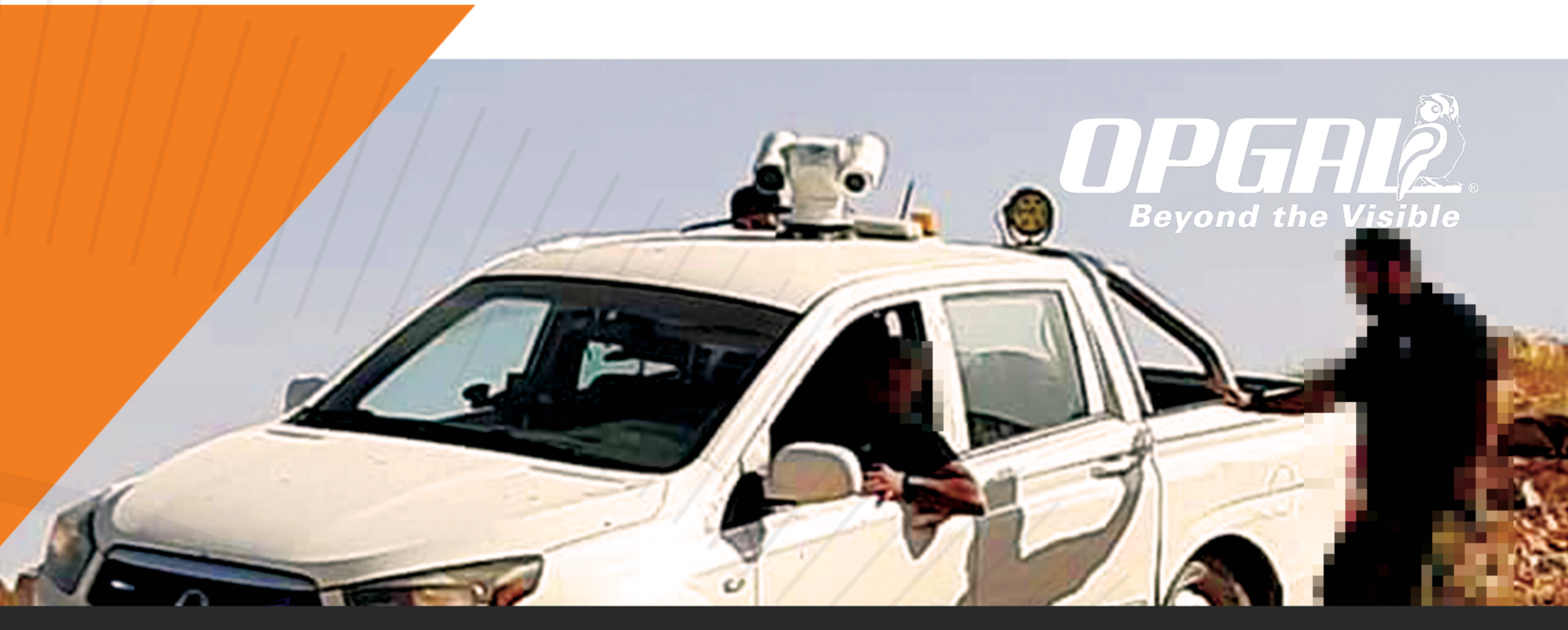








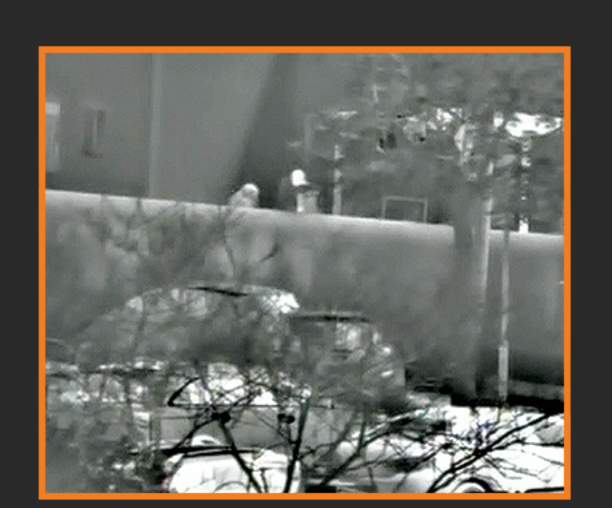
# Lightweight and Mobile PTZ System

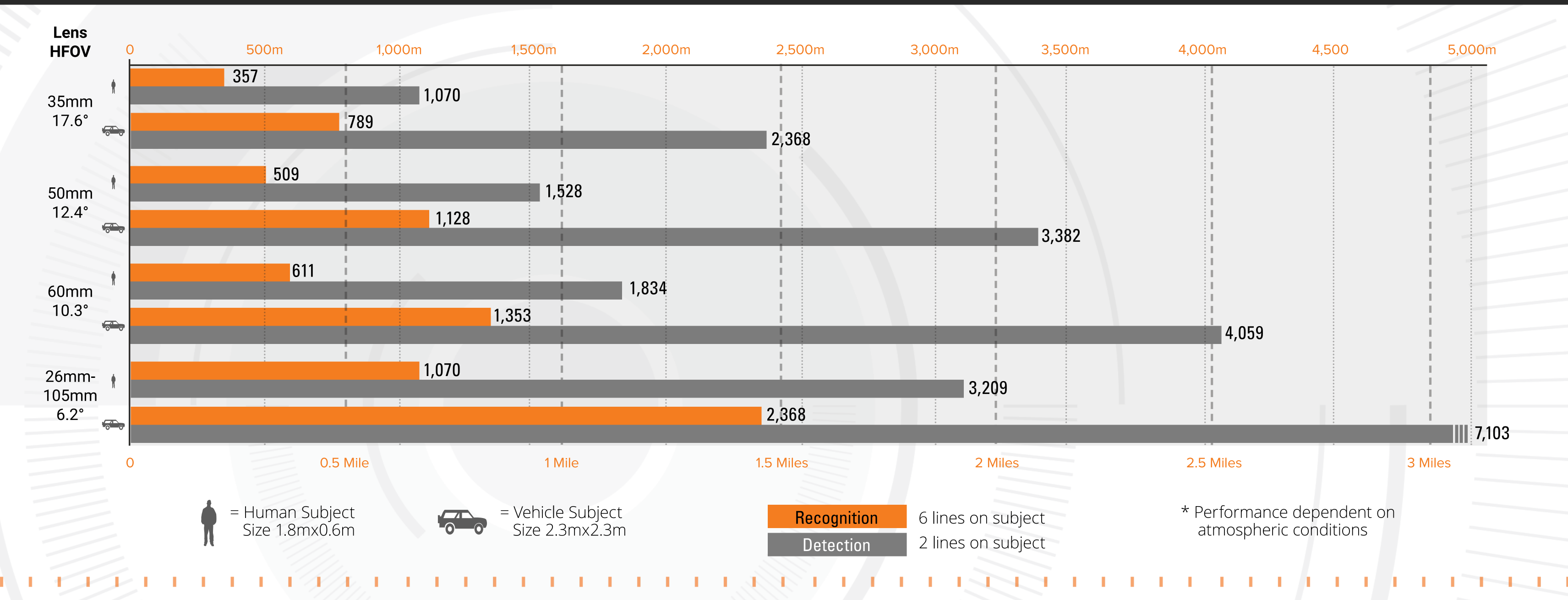




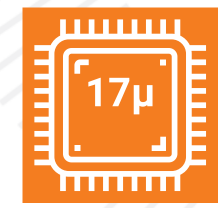




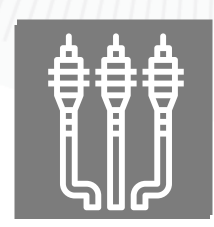




## Specifications Overview



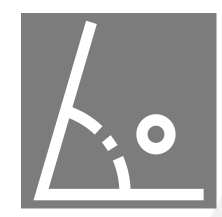
Imager Type Uncooled 17µ 8-14µm



Video Output H.264, M-JPEG



Certifications CE, FCC, IP66



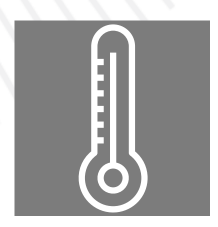
Pan/Tilt Range 360° Continuous ±90°



Resolution Thermal: 640 x 480 Visual: 1920 x 1080



Focus
Athermal or motorized,
Autofocus on Demand



Operating Temperature -35°C to +55°C



Pan/Tilt Speed 0.1 to 120°/s



Sensitivty NETD: <50°mK



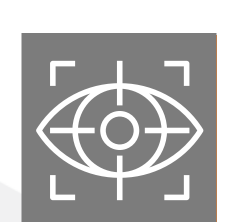
Power Input 24VDC 60w



Visual Lens 4.3-129



Presets 254



Lens Options 35, 50, 60, 26-105



Communication Protocol ONVIF Profile S



Zoom
Fixed (Athermal) or
Continuous



Weight 8kg





CLICK HERE FOR FULL SPECS or go to <a href="https://www.opgal.com/products/accuracii-mini-hd">https://www.opgal.com/products/accuracii-mini-hd</a>